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cancel'd.

Please replace the paragraph beginning on page 14, line 12 with the following paragraph:

Since the insulation system, suitably permanent, is designed so that from the thermal and electrical point of view it is dimensioned for over 36 kV, the plant can be connected to high-voltage power networks without any intermediate step-up transformer, thereby achieving the advantages referred to above.

IN THE CLAIMS

✓ Please cancel Claim 5 without prejudice or disclaimer.

A **clean copy** of the claims incorporating any amendment is shown below.

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--38. (Twice Amended) The mobile plant according to claim 1, wherein:
the mobile plant is configured to provide phase compensation at a plurality of localities of a high voltage power network.

39 (Twice Amended) A method for phase compensation in a high voltage power network using a mobile synchronous compensator plant including at least one rotating electric machine having at least one winding having an insulation system including at a first semiconducting layer, a solid insulation layer surrounding the first semiconducting layer, and a second semiconducting layer surrounding the solid insulation layer, the first semiconducting layer and the second semiconducting layer being configured to provide respective essentially equipotential surfaces, and the mobile plant being configured to be transportable by at least one of a lorry, a railway truck, and a helicopter, comprising the steps of:

providing phase compensation at a first locality of the high voltage power network;
transporting the mobile plant from the first locality to a second locality of the high